

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

Date	Time	Depth		2,6-Di-				Azin-		Ben-		Car-		
		Agency	of	water	alpha-	Aceto-	Ala-	aniline	Atra-	methyl,	alin,		Butyl-	baryl,
		ana-	well,	level,	HCH,	chlor,	chlor,	water	zine,	water	ate,	water,		
		lyzing	feet	feet	water,	water,	water,	fltrd	water,	fltrd	water,	water,	fltrd	
					fltrd,	fltrd,	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	fltrd	0.7u GF	
					LSD	LSD	ug/L	ug/L						
		(00028)	(72008)	(72019)	(34253)	(49260)	(46342)	(82660)	(39632)	(82686)	(82673)	(04028)	(82680)	

380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

AUG 2006
 09... 1000 80020 -- -- <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 09... 1001 20005 -- -- -- -- -- -- -- -- -- --
 09... 1005 80020 -- -- -- -- -- -- -- -- -- --

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

380104097364101 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 097 36 41W)

375942097364801 EQUIUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956097362701 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 097 36 27W)

375849097363901 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 37 58 48N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

SEP 2006 12... 1230 80020 125.39 48.06 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 12... 1231 -- 125.39 -- -- -- -- -- -- -- -- -- --
 12... 1235 80020 125.39 48.06 -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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380330097364501 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

380104087364101 LOUIS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 087 36 41W)

375942097364801 EQUIIS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956097362701 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 087 36 27W)

335849007363801 EQUIS REFS. RECHARGE AREA DOMESTIC WELL 6 (LAT 33° 58' 48N LONG 097° 36' 38W)

3803360987363701 23S 03W 12GCRG01 RR1-MN (LAT 38 03 35N LONG 087 36 36W)

SEP 2006 12... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 107 <.009 <.02mc <.004 <.009 <.012
 12... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AABA01 BRI-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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Desulf-	Fipro-	Desulf-	alpha-	Methyl
inyl-	Fipro-	inyl	HCH-d6,	para-
fipro-	nil	nil	surrog,	
nil	sulfide	sulfone	wat flt	Lindane
amide,	water,	water,	0.7u GF	water
wat flt	fltrd,	fltrd,	percent	thion,
ug/L	ug/L	ug/L	fltrd,	water,
(62169)	(62167)	(62168)	0.7u GF	chlor,
		(62170)	recovry	buzin,
		(62166)	ug/L	water,
		(04095)	ug/L	water,
		(91065)	ug/L	water,
		(39341)	ug/L	water,
		(82666)	ug/L	water,
		(39532)	ug/L	water,
		(82667)	ug/L	water,
		(39415)	ug/L	water,
		(82630)	ug/L	water,

380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUIVS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

380104087364101 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 087 36 41W)

375942097364801 EQUIUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

AUG 2006 08... <.029mc <.013 <.024 <.012 <.016mc <.005 138 <.004 <.035 <.027 <.015 <.006 <.028
 08... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- -- -- --

375956087362701 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 087 36 27W)

335840087362001 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 33-58-48N LONG 007-36-38W)

SEP 2006
 12... <.029mc <.013 <.024 <.012 <.016mc <.005 99.6 <.004 <.035 <.027 <.015 <.006 <.028
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUIVS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

AUG 2006
 08... < .003 < .007 < .003 < .010 < .004 < .022 < .055 < .01 < .004 < .010 < .011 < .02 < .005
 08... -- -- -- -- -- -- -- -- -- -- -- --
 08...

380104087364101 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 087 36 41W)

375942097364801 EQUIUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

AUG 2006 08... < .003 < .007 < .003 < .010 < .004 < .022 < .055 < .01 < .004 < .010 < .011 < .02 < .005
 08... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 08...

375956087362701 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 087 36 27W)

AUG 2006
 09... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 09... -- -- -- -- -- -- -- -- -- -- -- -- --
 09... -- -- -- -- -- -- -- -- -- -- -- -- --

335840087362001 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 33-58-48N LONG 007-36-38W)

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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380330097364501 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03.24N LONG 097 36.33W)

380104097364101 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 097 36 41W)

375942097364801 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956097362701 EQUIUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59.56N LONG 097 36.27W)

375849097363901 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 37 58 48N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 BR1-MN (LAT 38 03 35N LONG 097 36 36W)

SEP 2006 12... <.02 <.034mc <.02 <.010 <.006 <.009 -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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380330097364501 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38° 03' 24N LONG 097° 36' 33W)

380104087364101 LOUIS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 087 36 41W)

375942097364801 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956087362701 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 087 36 27W)

375849007363001 FOHIS BEGS RECHARGE AREA DOMESTIC WELL 6 (LAT 37-58-48N LONG 087-36-38W)

3803360987363701 23S 03W 12GCRG01 RR1-MN (LAT 38 03 35N LONG 087 36 36W)

SEP 2006 12... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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	Car-	Carbo-	Hydroxy	3-	Clopyr-	Dacthal	Chloro-	Di-
Date	baryl,	furan,	carbo-	Chlori-	alid,	Cyclo-	mono-	chlor-
	water,	water,	furan,	muron,	water,	ate,	amino-	prop,
	fltrd	fltrd	wat flt	water,	fltrd	water,	s-tri-	Dicamba
	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF	fltrd,	azine,	CEAT,
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	water,	water,
(49310)	(49309)	(49308)	(50306)	(49305)	(04031)	(49304)	(04039)	(04038)

380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUIVS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

AUG 2006 08... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 08... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 08...

380104087364101 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 087 36 41W)

375942097364801 EQUIUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956087362701 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 087 36 27W)

335840087362001 EQUIS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 33-58-48N LONG 007-36-38W)

380336097363701 23S 03W 12CCBC01 ER1-MN (LAT 38 03 35N LONG 097 36 36W)

SEP 2006 12... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097364601 23S 03W 14AAAB01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

			Fluo-									Methio-	Meth-
Date	Diuron, water, fltrd (49300)	Fenuron water, fltrd (49297)	Flumet- sulam, fltrd (61694)	meturon water, fltrd (38811)	Imaza- quin, fltrd (50356)	Imaze- thapyr, fltrd (50407)	Imida- clopriid water, fltrd (61695)	Linuron water, fltrd (38478)	MCPA, water, fltrd (38482)	MCPB, water, fltrd (38487)	Meta- laxyl, water, fltrd (50359)	carb, water, fltrd (38501)	omyl, water, fltrd (49296)
	0.7u GF ug/L (49300)	0.7u GF ug/L (49297)	fltrd, ug/L (61694)	0.7u GF ug/L (38811)	fltrd, ug/L (50356)	fltrd, ug/L (50407)	fltrd, ug/L (61695)	0.7u GF ug/L (38478)	0.7u GF ug/L (38482)	0.7u GF ug/L (38487)	fltrd, ug/L (50359)	0.7u GF ug/L (38501)	0.7u GF ug/L (49296)

380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

380104097364101 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 097 36 41W)

375942097364801 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956097362701 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 097 36 27W)

375849097363901 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 37 58 48N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

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PROCESS DATE 1-24-07

		Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	
Metsul-	Neburon	sul-	azin,	Oxamyl,	loram,	Propham	cona-	poxur,	met-
furon,	water,	furon,	water,	water,	water,	zole,	water,	ruron,	cil,
water,	fltrd	water,	fltrd	fltrd	fltrd	fltrd	water,	water,	water,
Date	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF
(61697)	(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)

380330097364501 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

380104097364101 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 097 36 41W)

375942097364801 EOUUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

375956097362701 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 097 36 27W)

375849097363901 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 37 58 48N LONG 097 36 38W)

380336097363701 23S 03W 12CCBC01 ER1-MN (LAT 38 03 35N LONG 097 36 36W)

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 1-24-07
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	Tri-clopyr,	1-Naph-thol,	Ter-butyl-azine,	Dimeth-water,
Date	0.7u GF (49235)	0.7u GF (49295)	filtrd (04022)	oate, water, filtrd (82662)
	ug/L	ug/L	ug/L	ug/L

380330097364501 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 1 (LAT 38 03 29N LONG 097 36 45W)

AUG 2006

09...	<.03	<.09mc	<.01	<.006mc
09...	--	--	--	--
09...	--	--	--	--

380325097363301 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 2 (LAT 38 03 24N LONG 097 36 33W)

AUG 2006

08...	<.03	<.09mc	<.01	<.006mc
08...	--	--	--	--
08...	--	--	--	--

380104097364101 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 3 (LAT 38 01 04N LONG 097 36 41W)

AUG 2006

10...	<.03	<.09mc	<.01	<.006mc
10...	--	--	--	--
10...	--	--	--	--
10...	<.03	<.09mc	<.01	<.006mc
10...	--	--	--	--
10...	--	--	--	--

375942097364801 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 4 (LAT 37 59 42N LONG 097 36 47W)

AUG 2006

08...	<.03	<.09mc	<.01	<.006mc
08...	--	--	--	--
08...	--	--	--	--

375956097362701 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 5 (LAT 37 59 56N LONG 097 36 27W)

AUG 2006

09...	<.03	<.09mc	<.01	<.006mc
09...	--	--	--	--
09...	--	--	--	--

375849097363901 EQUUS BEDS RECHARGE AREA DOMESTIC WELL 6 (LAT 37 58 48N LONG 097 36 38W)

AUG 2006

10...	<.03	<.09mc	<.01	<.006mc
10...	--	--	--	--
10...	--	--	--	--
10...	--	--	--	--

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

SEP 2006

12...	--	<.09mc	<.01	<.006mc
12...	--	--	--	--
12...	--	--	--	--

380328097364601 23S 03W 14AABA01 RR1-MW SHALLOW (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

08...	--	--	--	--
12...	--	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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Date	Time	Depth		Depth		2,6-Di-		Azin-		Ben-			
		Agency	of	water	Elev-	alpha-	Aceto-	Ala-	aniline	Atra-	methyl,	alin,	
		ana-	well,	level,	ation,	HCH,	chlor,	chlor,	water	zine,	water,	phos-	flur-
		lyzing	feet	feet	feet	water,	water,	water,	fltrd	water,	water,	ate,	Butyl-
						water,	water,	water,	fltrd	fltrd	fltrd	water,	water,
		sample,	below	below	above	fltrd,	fltrd,	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	fltrd,
		code	LSD	LSD	NGVD	ug/L	ug/L						
(00028)	(72008)	(72019)	(72020)	(34253)	(49260)	(46342)	(82660)	(39632)	(82686)	(82673)	(04028)		

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

380328097362801 23S 03W 12CCCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006
 12... 1040 80020 101.76 44.91 -- <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004
 12... 1041 -- 101.76 -- -- -- -- -- -- -- -- --
 12... 1045 80020 101.76 44.91 -- -- -- -- -- -- -- --
 08... 1200 -- 101.76 45.44 -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

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380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006
 12... <.041mc <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 107 <.009 <.02mc <.004 <.009
 12... -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- --
 08 -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006 -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362803 23S 03W 12CCCCD03 BP1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006 12... <.041mc <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 103 <.009 <.02mc <.004 <.009
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006
 12... <.041mc <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 109 <.009 <.02mc <.004 <.009
 12... -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- --
 08 -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 TW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006
 13... <.041mc <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 76.1 <.009 <.02mc <.004 <.009
 13... -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 TW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006
 13... <.041mc <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 96.6 <.009 <.02mc <.004 <.009
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

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	Desulf-		Desulf-		alpha-		Methyl			
Etho-	inyl-	Fipro-	Fipro-	inyl	HCH-d6,			para-		
prop,	fipro-	nil	nil	fipro-	surrog,	Linuron	Mala-	thion,		
water,	nil	sulfide	sulfone	nil,	Fonofos	water	water	water		
fltrd	amide,	water,	water,	water,	wat flt	Lindane	thion,	chlor,		
Date	0.7u GF	wat flt	fltrd,	fltrd,	0.7u GF	water	water,	water,		
	ug/L	ug/L	ug/L	ug/L	percent	fltrd	fltrd	fltrd		
(82672)	(62169)	(62167)	(62168)	(62170)	(62166)	(04095)	(91065)	(39341)		
						(39341)	(82666)	(39532)	(82667)	(39415)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006
 12... <.012 <.029mc <.013 <.024 <.012 <.016mc <.005 102 <.004 <.035 <.027 <.015 <.006
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

380328087362802 23S 03W 12CCCCD02 PB1-ME DEEP (LAT 38 03 28N LONG 087 36 28W)

SEP 2006
 12... <.012 <.029mc <.013 <.024 <.012 <.016mc <.005 101 <.004 <.035 <.027 <.015 <.006
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08 -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006
 12... <.012 <.029mc <.013 <.024 <.012 <.016mc <.005 101 <.004 <.035 <.027 <.015 <.006
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 TW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006
 13... <.012 <.029mc <.013 <.024 <.012 <.016mc <.005 74.8 <.004 <.035 <.027 <.015 <.006
 13... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Moli-	Naprop-	Peb-	Pendi-		Propy-	Pro-	Propar-					
Metri-	nate,	amide,	p,p'-	Para-	ulate,	alin,	Phorate	Prome-	zamide,	Propa-	panil,	gite,	
buzin,	water,	water,	DDE,	thion,	water,	water,	water,	ton,	water,	chlor,	water,	water,	
water,	filtrd	filtrd	water,	water,	filtrd	filtrd	filtrd	water,	filtrd	water,	filtrd	filtrd	
Date	filtrd, 0.7u GF ug/L (82630)	0.7u GF ug/L (82671)	0.7u GF ug/L (82684)	filtrd, ug/L (34653)	filtrd, ug/L (39542)	0.7u GF ug/L (82669)	0.7u GF ug/L (82683)	0.7u GF ug/L (82664)	0.7u GF ug/L (04037)	0.7u GF ug/L (82676)	0.7u GF ug/L (04024)	0.7u GF ug/L (82679)	0.7u GF ug/L (82685)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006
 12... <.028 <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02
 12... -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006 08... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006
 12... <.028 <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02
 12... -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 TW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

380329097363702 23S 03W 12CCCC02 TW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006 13... <.028 <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006 12... <.005 <.02 <.034mc <.02 <.010 <.006 <.009 -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

380328097362802 23S 03W 12CCCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006 12... < .005 < .02 < .034mc < .02 < .010 < .006 < .009 -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006 12... <.005 <.02 <.034mc <.02 <.010 <.006 <.009 -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- -- --
 12... -- -- -- -- -- -- -- -- -- -- -- --
 08... -- -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006 13... < .005 < .02 < .034mc < .02 < .010 < .006 < .009 -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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	Aci-fluor- fen, water, fltrd	Aldi-carb- carb, water, fltrd	Aldi-carb- sulfone water, fltrd	Chlor-amben, methyl oxide, wat flt	Barban, surrog, Sched. 2060/ water, 9060, water,	Bendio- carb, water, water, water,	Bensul- Benomyl furon, water, water,	Ben-tazon, water, cilar, water, water,	Bromo- oxynil, water, water, water,	Brom- feine, water, fltrd	Caf-	
Date	0.7u GF ug/L (49315)	0.7u GF ug/L (49312)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	fltrd, wat flt (61188)	pct rcv (90640)	fltrd, fltrd, ug/L (50299)	fltrd, fltrd, ug/L (50300)	0.7u GF ug/L (61693)	fltrd, fltrd, ug/L (38711)	0.7u GF ug/L (04029)	fltrd (49311)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
08... -- -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

08... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
08... -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --
08... -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13... -- -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006
22

28... <.028 <.15mc <.02 <.100mc <.02 85.1 --r <.022 <.02 <.02 <.02 <.04 <.018
 28... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 28... -- -- -- -- -- -- -- -- -- -- -- -- --

380236097364801 23S 03W 23AABB01 RR2 -MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006

29... <.028 <.15mc <.02 <.100mc <.02 76.6 --r <.022 <.02 <.02 <.02 <.04 <.018
 29... -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Caf- feine- 13C, surrog, wat flt	Car- baryl, water, fltrd	Carbo- furan, water, fltrd	Hydroxy carbo- furan, wat flt	Chlori- muron, water, fltrd	Clopyr- alid, water, fltrd	Dacthal mono- acid, water, fltrd	Chloro- di- amino- s-tri- azine, water, fltrd	Dicamba CEAT, water, fltrd	prop, water, fltrd	Dinoseb water, fltrd
Date	percent 0.7u GF	ug/L (49310)	ug/L (49309)	0.7u GF (49308)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	wat flt (49304)	0.7u GF (04039)	0.7u GF (04038)	0.7u GF (38442)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

08... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

380323097363801 23S 03W 14AAAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006

380329097363701 23S 03W 12CCCC01 TW-02A SHALLOW (LAT 38 03.29N LONG 097 36.37W)

SFR 2006

EF 2000
13... -- -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- --

380320087363702 - 33S 02W 13GGGG02 - NW 02G DEEP (LAT. 38° 03' 38N LONG. 007° 36' 37W)

SEP-2006

EP 2006
13... -- -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- -- --
13... -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006

28... 82.7 --r --r --r <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006

29... 76.1 --r --r --r <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04
 29... -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Diphen-	Diuron,	Fenuron	Flumet-	meturon	Imaza-	Imaze-	Imida-	Linuron	MCPA,	MCPB,	Meta-	Methio-	
Date	amid,	water,	water,	sulam,	water	quin,	thapyr,	cloprid	water	water,	water,	laxyl,	carb,	
	water,	fltrd	fltrd	water,	fltrd	water,	water,	water,	fltrd	fltrd	fltrd	water,	water,	
	fltrd,	0.7u GF (40433)	0.7u GF (49300)	fltrd, ug/L (49297)	0.7u GF (61694)	fltrd, ug/L (38811)	fltrd, ug/L (50356)	fltrd, ug/L (50407)	0.7u GF (61695)	0.7u GF (38478)	0.7u GF (38482)	0.7u GF (38487)	fltrd, ug/L (50359)	0.7u GF (38501)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
08 -- -- -- -- -- -- -- -- -- -- -- -- --

380328097362801 23S 03W 12CCCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
08... -- -- -- -- -- -- -- -- -- -- -- --

380329097363701 23S 03W 12CCCC01 TW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006
28

28... <.01 <.02 <.10 <.04 <.02 <.04mC <.04 <.020 <.01 <.07 <.10 <.03 -r
 28... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 28... -- -- -- -- -- -- -- -- -- -- -- -- --

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
88

29... <.01 <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 --r
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Meth-	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-		
omyl,	Metsul-	Neburon	sul-	azin,	Oxamyl,	loram,	Propham	cona-	poxur,	met-
water,	furon,	water,	furon,	water,	water,	water,	zole,	water,	ruron,	ruron,
fltrd	water,	fltrd	water,	fltrd	fltrd	fltrd	fltrd	water,	water,	water,
Date	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF					
	ug/L									
(49296)	(61697)	(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

380328097362801 23S 03W 12CCCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
12... -- -- -- -- -- -- -- -- -- -- -- --
08... -- -- -- -- -- -- -- -- -- -- -- --

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13... -- -- -- -- -- -- -- -- -- -- -- -- --

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13... -- -- -- -- -- -- -- -- -- -- -- -- --

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006
28

28... <.0.7/mC <.0.7/mC <.0.1 <.0.4 <.0.2 <.0.2 --r <.0.3 <.0.30 --r --r <.0.2 <.0.90
 28... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 28... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006

29... <.0/.07mC <.0/.07mC <.01 <.04 <.02 <.02 --r <.03 <.030 --r --r <.02 <.090
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 1-24-07
MISCELLANEOUS STATION ANALYSES

	Tri-	1-Naph-	Ter-	Dimeth-	
Date	Terba-	clopyr,	thol,	buthyl-	oate,
	cil,	water,	water,	azine,	water,
	water,	filtrd	filtrd	water,	filtrd
	filtrd,	0.7u GF	0.7u GF	filtrd,	0.7u GF
	ug/L	ug/L	ug/L	ug/L	ug/L
(04032)	(49235)	(49295)	(04022)	(82662)	

380328097364602 23S 03W 14AABA02 RR1-MW DEEP (LAT 38 03 28N LONG 097 36 46W)

SEP 2006

12...	--	--	<.09mc	<.01	<.006mc
12...	--	--	--	--	--
12...	--	--	--	--	--
08...	--	--	--	--	--

380328097362801 23S 03W 12CCCD01 RR1-ME SHALLOW (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

08...	--	--	--	--	--
12...	--	--	--	--	--

380328097362802 23S 03W 12CCCD02 RR1-ME DEEP (LAT 38 03 28N LONG 097 36 28W)

SEP 2006

12...	--	--	<.09mc	<.01	<.006mc
12...	--	--	--	--	--
12...	--	--	--	--	--
08...	--	--	--	--	--

380323097363801 23S 03W 14AAAA01 RR1-MS (LAT 38 03 23N LONG 097 36 38W)

SEP 2006

12...	--	--	<.09mc	<.01	<.006mc
12...	--	--	--	--	--
12...	--	--	--	--	--
08...	--	--	--	--	--

380329097363701 23S 03W 12CCCC01 IW-02A SHALLOW (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13...	--	--	<.09mc	<.01	<.006mc
13...	--	--	--	--	--
13...	--	--	--	--	--
13...	--	--	--	--	--

380329097363702 23S 03W 12CCCC02 IW-02C DEEP (LAT 38 03 29N LONG 097 36 37W)

SEP 2006

13...	--	--	<.09mc	<.01	<.006mc
13...	--	--	--	--	--
13...	--	--	--	--	--

380241097363801 23S 03W 14DDDA01 RR2-MN (LAT 38 02 40N LONG 097 36 38W)

AUG 2006

28...	<.026	<.03	<.09mc	<.01	<.006mc
28...	--	--	--	--	--
28...	--	--	--	--	--

380236097364801 23S 03W 23AABB01 RR2-MW SHALLOW (LAT 38 02 35N LONG 097 36 47W)

AUG 2006

29...	<.026	<.03	<.09mc	<.01	<.006mc
29...	--	--	--	--	--
29...	--	--	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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Date	Time	Depth			2,6-Di-			Azin-		Ben-		Car-	
		Agency	of	water	alpha-	Aceto-	Ala-	aniline	Atra-	methyl,	alin,		Butyl-
		ana-	well,	level,	HCH,	chlor,	chlor,	water,	water,	water,	water,	water,	water,
		lyzing	feet	feet	water,	water,	water,						
		sample,	below	below	fltrd,	fltrd,	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	fltrd,	0.7u GF
		code	LSD	LSD	ug/L	ug/L	ug/L						
(00028)	(72008)	(72019)	(34253)	(49260)	(46342)	(82660)	(39632)	(82686)	(82673)	(04028)	(82680)		

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
 29... 1225 80020 260.03 42.64 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 29... 1226 -- 260.03 -- -- -- -- -- -- -- --
 29... 1230 80020 260.03 42.64 -- -- -- -- -- -- -- --

AUG 2006
 29... 1120 80020 77.75 40.56 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 29... 1121 -- 77.75 -- -- -- -- -- -- -- -- --
 29... 1125 80020 77.75 40.56

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
 29... 1340 80020 258.97 43.83 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 29... 1341 -- 258.97 -- -- -- -- -- -- -- --
 29... 1345 80020 258.97 43.83 -- -- -- -- -- -- -- --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
 19... 1015 80020 249.89 35.50 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 19... 1016 -- 249.89 -- -- -- -- -- -- -- -- --
 19... 1020 80020 249.89 35.50 -- -- -- -- -- -- -- --
 15... 1200 -- 249.89 37.25 -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006 19... 1215 80020 250.09 35.68 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 19... 1216 -- 250.09 -- -- -- -- -- -- -- -- --
 19... 1220 80020 250.09 35.68 -- -- -- -- -- -- -- --
 15... 1200 -- 250.09 37.76 -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... 1030 80020 254.13 37.22 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 19... 1031 -- 254.13 -- -- -- -- -- -- -- --
 19... 1035 80020 254.13 37.22 -- -- -- -- -- -- --
 13... 1200 -- 254.13 39.59 -- -- -- -- -- -- --
 19... 1032 -- 254.13 -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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	cis-				Diazin-				Ethal-			
Carbo-	Chlor-	methrin	Cyana-	DCPA,	Diazi-	non-d10	Disul-	flur-	Etho-			
furan,	water,	pyrifos	water	zine,	water	surrog.	foton,	alin,	prop,			
water,	fltrd	water,	fltrd	water,	CIAT,	non,	Wat flt	drin,	water,	water,		
Date	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	fltrd,	0.7u GF	water,	fltrd	fltrd	fltrd	
	ug/L	ug/L	ug/L	ug/L	ug/L	fltrd,	percent	fltrd,	0.7u GF	0.7u GF	0.7u GF	
(82674)	(83933)	(82687)	(04041)	(82682)	(04040)	(39572)	(91063)	(39381)	(82677)	(82668)	(82663)	

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

0236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

802336097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
 19... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 99.9 <.009 <.02mc <.004 <.009 <.012
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
 19... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 105 <.009 <.02mc <.004 <.009 <.012
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 96.5 <.009 <.02mc <.004 <.009 <.012
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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Desulf- Desulf- alpha- Methyl
inyl- Fipro- Fipro- inyl HCH-d6,
fipro- nil sulfide sulfone nil, Fonofos surrog, Linuron Mala- thion, Metola- Metri-
amide, water, water, water, water, water, 0.7u GF water, water, fltrd water, chlor, buzin,
wat flt fltrd, fltrd, fltrd, fltrd, percent fltrd, 0.7u GF fltrd, 0.7u GF fltrd, water,
ug/L ug/L ug/L ug/L ug/L recovery ug/L ug/L ug/L ug/L ug/L ug/L
(62169) (62167) (62168) (62170) (62166) (04095) (91065) (39341) (82666) (39532) (82667) (39415) (82630)

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

80236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

880236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006 29... <.029mc <.013 <.024 <.012 <.016mc <.005 104 <.004 <.035 <.027 <.015 <.006 <.028
 29... -- -- -- -- -- -- -- -- -- -- -- --
 29...

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38.02 28N LONG 097.36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006 19... <.029mc <.013 <.024 <.012 <.016mc <.005 96.9 <.004 <.035 <.027 <.015 <.006 <.028
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006 19... <.029mc <.013 <.024 <.012 <.016mc <.005 98.1 <.004 <.035 <.027 <.015 <.006 <.028
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006 19... <.029mc <.013 <.024 <.012 <.016mc <.005 91.6 <.004 <.035 <.027 <.015 <.006 <.028
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

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UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

380236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006 29... < .02 < .034mc < .02 < .010 < .006 < .009 94.0 < .04 --r < .02 < .032 < .04 < .028
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29...

380228097363801 23S 03W 23AADA01 ER2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006 19... < .02 < .034mc < .02 < .010 < .006 < .009 E58.7 < .04 < .190 < .02 < .032 < .04 < .028
 19... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006 19... < .02 < .034mc < .02 < .010 < .006 < .009 E76.5 < .04 < .190 < .02 < .032 < .04 < .028
 19... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... < .02 < .034mc < .02 < .010 < .006 < .009 E78.2 < .04 < .190 < .02 < .032 < .04 < .028
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

80236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

380236097363102 23S 03W 24BBAB02 ER2-ME DEEP (LAT 38 02.35N LONG 097 36.31W)

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38.02, 28N LONG 097.36, 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
 19... <.15mc <.02 <.100mc <.02 E114 <.08 <.022 <.02 <.02 <.02 <.04 <.018 E121
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
 19... <.15mc <.02 <.100mc <.02 E103 <.08 <.022 <.02 <.02 <.02 <.04 <.018 E112
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 15

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... <.15mc <.02 <.100mc <.02 E93.2 <.08 <.022 <.02 <.02 <.02 <.04 <.018 E110
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
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	3-			Clopyr-			Dacthal	Chloro-	Di-			
Car-	Carbo-	Hydroxy		Chlori-	mono-	di-			chlor-			
baryl,	furan,	carbo-		alid,	Cyclo-	acid,	amino-	Dicamba	prop,	Dinoseb	Diphen-	
water,	water,	furan,	muron,	water,	ate,	water,	s-tri-	CEAT,	water	water,	amid,	
fltrd	fltrd	wat flt	water,	fltrd	water,	fltrd	azine,	water,	fltrd	fltrd	water,	
Date	0.7u GF (49310)	0.7u GF (49309)	0.7u GF (49308)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	wat flt (04039)	fltrd, (04038)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
 29... --r --r --r <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 29... -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- --

380236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
 29... --r --r --r <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 29... -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
 19... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15 -- -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
 19... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15 -- -- -- -- -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

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			Fluo-								Methio-	Meth-
Date	Diuron, water, filtrd (49300)	Fenuron water, filtrd (49297)	Flumet- sulam, filtrd (61694)	meturon water, filtrd (38811)	Imaza- quin, filtrd (50356)	Imaze- thapyr, water, filtrd (50407)	Imida- clopriid water, filtrd (61695)	Linuron water, filtrd (38478)	MCPA, water, filtrd (38482)	MCPB, water, filtrd (38487)	Meta- laxyl, water, filtrd (50359)	carb, water, filtrd (38501)
	0.7u GF ug/L (49300)	0.7u GF ug/L (49297)	0.7u GF ug/L (61694)	0.7u GF ug/L (38811)	0.7u GF ug/L (50356)	0.7u GF ug/L (50407)	0.7u GF ug/L (61695)	0.7u GF ug/L (38478)	0.7u GF ug/L (38482)	0.7u GF ug/L (38487)	0.7u GF ug/L (50359)	0.7u GF ug/L (38501)

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
 29... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 --r <.070mc
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- --

80236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
 29... < .02 < .10 < .04 < .02 < .04mc < .04 < .020 < .01 < .07 < .10 < .03 --r < .070mc
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
 29... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 --r <.070mc
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
 19... < .02 < .10 < .04 < .02 < .04mc < .04 < .020 < .01 < .07 < .10 < .03 < .034 < .070mc
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 15

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 <.034 <.070mc
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

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		Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	
Metsul-	Neburon	sul-	azin,	Oxamyl,	loram,	Propham	cona-	poxur,	met-
furon,	water,	furon,	water,	water,	water,	zole,	water,	ruron,	cil,
water,	fltrd	water,	fltrd	fltrd	fltrd	fltrd	water,	water,	water,
Date	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF
(61697)	(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

802336097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

380236097363102 23S 03W 24BBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
 19... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- -- --
 15 -- -- -- -- -- -- -- -- -- -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
 19... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
 19... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 19... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

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	Tri-clopyr,	1-Naph-thol,	Ter-butyl-azine,	Dimeth-water,
Date	0.7u GF (49235)	0.7u GF (49295)	filtrd (04022)	oate, water, filtrd ug/L (82662)

380236097364802 23S 03W 23AABB02 RR2-MW DEEP (LAT 38 02 35N LONG 097 36 47W)

AUG 2006
29... <.03 <.09mc <.01 <.006mc
29... -- -- -- --
29... -- -- -- --

380236097363101 23S 03W 24BBAB01 RR2-ME SHALLOW (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
29... <.03 <.09mc <.01 <.006mc
29... -- -- -- --
29... -- -- -- --

380236097363102 23S 03W 24BBBAB02 RR2-ME DEEP (LAT 38 02 35N LONG 097 36 31W)

AUG 2006
29... <.03 <.09mc <.01 <.006mc
29... -- -- -- --
29... -- -- -- --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

SEP 2006
05... -- <.09mc <.01 <.006mc
05... -- -- -- --
05... -- -- -- --
05... -- <.09mc <.01 <.006mc
05... -- -- -- --
05... -- -- -- --

380151097363801 23S 03W 23DDDA01 RR3-MN-2 (LAT 38 01 51N LONG 097 36 37W)

SEP 2006
19... <.03 <.09mc <.01 <.006mc
19... -- -- -- --
19... -- -- -- --
15... -- -- -- --

380148097363801 23S 03W 23DDDD01 RR3-MN-1 (LAT 38 01 48N LONG 097 36 37W)

SEP 2006
19... <.03 <.09mc <.01 <.006mc
19... -- -- -- --
19... -- -- -- --
15... -- -- -- --

380144097364002 23S 03W 23DDDD02 RR3-MW-1 (LAT 38 01 44N LONG 097 36 39W)

SEP 2006
19... <.03 <.09mc <.01 <.006mc
19... -- -- -- --
19... -- -- -- --
13... -- -- -- --
19... -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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Date	Time	Agency ana- lyzing sample, code (00028)	Depth of well, feet below LSD (72008)	Depth to water level, feet below LSD (72019)	2,6-Di-		Azin-	Ben-	Car-			
					alpha- HCH, water, fltrd, ug/L (34253)	Aceto- chlor, water, fltrd, ug/L (49260)	Ala- chlor, water, fltrd, ug/L (46342)	aniline water, fltrd ug/L (82660)	Atra- zine, water, fltrd ug/L (39632)	methyl, water, fltrd ug/L (82686)	alin, water, fltrd ug/L (82673)	Butyl- ate, water, fltrd, ug/L (04028)
380144097364403 23S 03W 23DDDD03 RR3-MW-2 SHALLOW (LAT 38 01 44N LONG 097 36 44W)												
CP 2006 13...	1200	--	80.32	38.33	--	--	--	--	--	--	--	--
380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)												
CP 2006 20... 20... 20... 13... 19...	1100	80020	218.95	36.86	<.005	<.006	<.005	<.006	<.007	<.050mc	<.010	<.004 <.041mc
380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)												
CP 2006 18... 18... 18... 13...	1030	80020	242.53	37.88	<.005	<.006	<.005	<.006	<.007	<.050mc	<.010	<.004 <.041mc
380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)												
CP 2006 18... 18... 18... 15...	1210	80020	248.62	36.87	<.005	<.006	<.005	<.006	<.007	<.050mc	<.010	<.004 <.041mc
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)												
CP 2006 18... 18... 18... 18... 18... 18... 13...	1200	80020	243.74	38.16	<.005	<.006	<.005	<.006	<.007	<.050mc	<.010	<.004 <.041mc
380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)												
CP 2006 18... 18... 18... 13...	1000	80020	248.24	36.79	<.005	<.006	<.005	<.006	<.007	<.050mc	<.010	<.004 <.041mc
380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)												
CP 2006 11... 11... 11... 06...	1050	80020	125.63	35.23	<.005	<.006	<.005	<.006	.038	<.050mc	<.010	<.004 <.041mc

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	cis-Per-				Diazin-				Ethal-			
Carbo-	Chlor-	methrin	Cyana-	DCPA,	Diazi-	non-d10	Disul-	flur-	Etho-			
furan,	pyrifos	water	zine,	water	surrog.	Diel-	foton,	alin,	prop,			
water,	fltrd	water,	fltrd	fltrd	non,	wat flt	drin,	water,	water,			
Date	0.7u GF	fltrd,	0.7u GF	fltrd,	CIAT,	water,	water,	water,	water,			
ug/L	ug/L	ug/L	ug/L	ug/L	0.7u GF	0.7u GF	fltrd	fltrd	fltrd			
(82674)	(38933)	(82687)	(04041)	(82682)	(04040)	(39572)	percent	0.7u GF	0.7u GF	0.7u GF		
					recovery	(91063)	fltrd,	0.7u GF	0.7u GF	0.7u GF		
						(39381)	ug/L	ug/L	ug/L	ug/L		
						(82677)	(82668)	(82663)	(82672)			
	380144097364403	23S	03W	23DDDD03	RR3-MW-2	SHALLOW	(LAT 38 01 44N LONG 097 36 44W)					

SEP 2006 <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 100 <.009 <.02mc <.004 <.009 <.012
 20... -- -- -- -- -- -- -- -- -- -- -- --
 20... -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- --

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006 18... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 100 <.009 <.02mc <.004 <.009 <.012
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

SEP 2006
 18... <.020mc <.005 <.006 <.018 <.003 <.014mc <.005 101 <.009 <.02mc <.004 <.009 <.012
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 15... -- -- -- -- -- -- -- -- -- -- -- --

380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

SEP 2006
 11... <.020mc <.005 <.006 <.018 <.003 E.006mtc <.005 103 <.009 <.02mc <.004 <.009 <.012
 11... -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- --
 06... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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	Desulf- inyl-	Fipro- nil	Fipro- nil	Desulf- inyl		alpha- HCH-d6, surrog,		Methyl para-					
Date	fipro- amide, wat	sulfide water, ug/L	sulfone water, ug/L	fipro- amide, wat	Fonofos water, ug/L	wat flt 0.7u GF percent fltrd, ug/L	Lindane water, fltrd water, ug/L	Malathion, water, fltrd water, ug/L	thion, chlor, fltrd water, ug/L	Metola- buzin, fltrd, ug/L	Metri- water, ug/L		
	(62169)	(62167)	(62168)	(62170)	(62166)	(04095)	(91065)	(39341)	(82666)	(39532)	(82667)	(39415)	(82630)
	380144097364403	23S	03W	23DDDD03	RR3-MW-2	SHALLOW	(LAT 38 01 44N LONG 097 36 44W)						

SEP 2006
13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
380144.0873644.04 23S 03W 23DDDD04 PR3-MW-2 DEEP (LAT 38.01.44N LONG 097.36.44W)

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006 18... <.029mc <.013 <.024 <.012 <.016mc <.005 93.7 <.004 <.035 <.027 <.015 <.006 <.028
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --

380143087362801 23S 03W 25BBBA01 BB3 ME 3 (LAT 38 01 43N LONG 087 36 28W)

SEP 2006 18... <.029mc <.013 <.024 <.012 <.016mc <.005 95.4 <.004 <.035 <.027 <.015 <.006 <.028
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --

SEP 2006 18... <.029mc <.013 <.024 <.012 <.016mc <.005 94.8 <.004 <.035 <.027 <.015 <.006 <.028
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Moli-	Naprop-	Peb-	Pendi-								
Date	nate, water, fltrd (82671)	amide, water, fltrd (82684)	p,p'- DDE, water, ug/L (34653)	Para- thion, water, ug/L (39542)	ulate, water, fltrd (82669)	alin, water, fltrd (82683)	Phorate water, fltrd (82664)	Prome- ton, fltrd (04037)	zamide, water, fltrd (82676)	Propy- chlor, water, ug/L (04024)	Propa- panil, water, ug/L (82679)	Pro- gite, zine, fltrd (82685)
	0.7u GF (82671)	0.7u GF (82684)	fltrd, ug/L (34653)	fltrd, ug/L (39542)	0.7u GF (82669)	0.7u GF (82683)	0.7u GF (82664)	0.7u GF (04037)	0.7u GF (82676)	0.7u GF (04024)	0.7u GF (82679)	0.7u GF (82685)
	380144097364403	23S	03W	23DDDD03	RR3-MW-2	SHALLOW	(LAT 38 01 44N LONG 097 36 44W)					

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

SEP 2006
 18... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --

SEP 2006 18... < .003 < .007 < .003 < .010 < .004 < .022 < .055 < .01 < .004 < .010 < .011 < .02 < .005
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

SEP 2006
13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

380138097383801 23S 03W 26AAAD01 RRS-MS-2 (LAT 38 01 38N LONG 097 36 37W)

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)
SEP 2006

11... < .02 < .034mc < .02 < .010 < .006 < .009 -- -- -- -- -- --

11... -- -- -- -- -- -- -- -- -- -- -- --

11... -- -- -- -- -- -- -- -- -- -- -- --

06... -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Aldi-carb	Aldi-carb	Chlor-amben	Barban, surrog,	Bendio-	Bensul-	Ben-	Bromat-	Bromo-	Caf-		
Date	water, sulfone	water, sulf-	methyl oxide,	Sched. ester, ester,	2060/ water, 9060,	carb, water,	Benomyl furon,	tazon, water,	cil, water,	oxynil, water,	feine- 13C,	
	fltrd fltrd	wat flt	wat flt	2060/	water, 9060,	water,	water,	fltrd	fltrd	fltrd	surrog, wat flt	
	0.7u GF ug/L (49312)	0.7u GF ug/L (49313)	0.7u GF ug/L (49314)	fltrd, wat flt	fltrd, pct rcv	fltrd, ug/L (90640)	fltrd, ug/L (50299)	fltrd, ug/L (50300)	fltrd, ug/L (61693)	fltrd, ug/L (38713)	fltrd, ug/L (04029)	percent recovery (99959)

SEP 2006 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 23BBBA01 KRS-ME-2 (LAT 38 01 43N LONG 097 36 28W)

380142097363702 23S 03W 25BBBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)
 SEP 2006
 18... <.15mc <.02 <.100mc <.02 E121 <.08 <.022 <.02 <.02 <.02 <.04 <.018 E123
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	3-			Dacthal			Chloro-			Di-			
Car-	Carbo-	Hydroxy	Chlori-	Clopyr-	mono-	acid,	amino-	CEAT,	water	prop,	Dinoseb	Diphen-	
baryl,	furan,	carbo-	chlori-	alid,	Cyclo-	ate,	s-tri-	water,	water,	water,	water,	water,	
water,	water,	furan,	muron,	water,	fltrd	water,	azine,	fltrd	fltrd	fltrd	fltrd	water,	
fltrd	fltrd	wat flt	water,	fltrd	water,	fltrd	water,	fltrd	fltrd	fltrd	fltrd	water,	
Date	0.7u GF (49310)	0.7u GF (49309)	0.7u GF (49308)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	wat flt (04039)	fltrd, (04038)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)	0.7u GF (04033)
	380144097364403	23S 03W 23DDDD03	RR3-MW-2	SHALLOW	(LAT 38 01 44N LONG 097 36 44W)								

SEP 2006
13... -- -- -- -- -- -- -- -- -- -- -- -- --

SEP 2006
 20... <.02 <.016 <.008 <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 20... -- -- -- -- -- -- -- -- -- -- -- --
 20... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006
 18... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38.01, 43N LONG 097.36, 28W)

SEP 2006 18... <.02 <.016 <.008 <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 15...

380142087363703 - 33S 02W 25RRRR03 - RR3 MS-1 (LAT 38° 01' 41N LONG 002° 36' 37W)

SEP 2006
 18... <.02 <.016 <.008 <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... <.02 <.016 <.008 <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38.01 38N LONG 097.36 37W)

SEP 2006
 18... <.02 <.016 <.008 <.032mc <.07mc <.01 <.03 <.04 <.08 <.04 <.03 <.04 <.01
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 12

380056087363801 23S 03W 26DDDD01 PR4 MN (LAT 38 00.56N LONG 087 36.37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Fluo-										Methio-	Meth-		
	Diuron,	Fenuron	Flumet-	meturon	Imaza-	Imaze-	Imida-	Linuron	MCPA,	MCPB,	Meta-	carb,	omyl,	
	water,	water,	sulam,	water	quin,	thapyr,	cloprid	water	water,	water,	laxyl,	water,	water,	
Date	0.7u GF	0.7u GF	fltrd,	0.7u GF	fltrd,	fltrd,	fltrd,	fltrd,	0.7u GF	0.7u GF	fltrd	fltrd	fltrd	
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	
	(49300)	(49297)	(61694)	(38811)	(50356)	(50407)	(61695)	(38478)	(38482)	(38487)	(50359)	(38501)	(49296)	
	380144097364403	23S	03W	23DDDD03	RR3-MW-2	SHALLOW	(LAT	38	01	44N	LONG	097	36	44W)

SEP 2006
13... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
380144.0873644.04 23S 03W 23DDDD04 PR3-MW-2 DEEP (LAT 38.01.44N LONG 097.36.44W)

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006
 18... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 <.034 <.070mc
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01.43N LONG 097 36.28W)

SEP 2006
 18... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 <.034 <.070mc
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... <.02 <.10 <.04 <.02 <.04mc <.04 <.020 <.01 <.07 <.10 <.03 <.034 <.070mc
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- --

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MISCELLANEOUS STATION ANALYSES

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Metsul-	Neburon	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-				
furon,	water,	sul-	azon,	zalin,	Oxamyl,	loram,	Propham	con-	poxur,	met-	Terba-	
water,	fltrd	furon,	water,	water,	water,	water,	zole,	water,	Siduron	ruron,	cil,	
Date	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF	fltrd,	fltrd,	
(61697)	(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)	(38548)	(50337)	(04032)

380144097364403 23S 03W 23DDDD03 RR3-MW-2 SHALLOW (LAT 38 01 44N LONG 097 36 44W

SEP 2006 13... -- -- -- -- -- -- -- -- -- -- -- -- -- --

SEP 2006
 20... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 20... -- -- -- -- -- -- -- -- -- -- -- --
 20... -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- --
 19... -- -- -- -- -- -- -- -- -- -- -- --

380143097363303 23S 03W 25BBBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006 18... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- --
 13... -- -- -- -- -- -- -- -- -- -- -- -- --

380143097362801 23S 03W 25BBBB01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

SEP 2006 18... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 18... -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- --
 15 -- -- -- -- -- -- -- -- -- -- -- --

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

380138097363801 23S 03W 26AAAD01 PB3-MS-2 (LAT 38° 01' 38N LONG 087° 36' 37W)

SEP 2006 18... <.07mc <.01 <.04 <.02 <.02 <.05 <.03 <.030 <.01 <.008 <.02 <.090 <.026
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 18... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380056097363801 23S 03W 36PPPP01 PR4 MN (LAT 38.00, 56N LONG 097.36, 37W)

SEP 2006
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
06

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	Tri-clopyr,	1-Naph-thol,	Ter-butyl-	Dimeth-oate,
Date	0.7u GF (49235)	0.7u GF (49295)	filtrd ug/L (04022)	water, azine, water, filtrd ug/L (82662)

380144097364403 23S 03W 23DDDD03 RR3-MW-2 SHALLOW (LAT 38 01 44N LONG 097 36 44W)

SEP 2006

13...	--	--	--	--
-------	----	----	----	----

380144097364404 23S 03W 23DDDD04 RR3-MW-2 DEEP (LAT 38 01 44N LONG 097 36 44W)

SEP 2006

20...	<.03	<.09mc	<.01	<.006mc
20...	--	--	--	--
20...	--	--	--	--
13...	--	--	--	--
19...	--	--	--	--

380143097363303 23S 03W 25BBBB03 RR3-ME-1 (LAT 38 01 43N LONG 097 36 32W)

SEP 2006

18...	<.03	<.09mc	<.01	<.006mc
18...	--	--	--	--
18...	--	--	--	--
13...	--	--	--	--

380143097362801 23S 03W 25BBBA01 RR3-ME-2 (LAT 38 01 43N LONG 097 36 28W)

SEP 2006

18...	<.03	<.09mc	<.01	<.006mc
18...	--	--	--	--
18...	--	--	--	--
15...	--	--	--	--

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

SEP 2006

18...	<.03	<.09mc	<.01	<.006mc
18...	--	--	--	--
18...	--	--	--	--
18...	<.03	<.09mc	<.01	<.006mc
18...	--	--	--	--
18...	--	--	--	--
13...	--	--	--	--

380138097363801 23S 03W 26AAAD01 RR3-MS-2 (LAT 38 01 38N LONG 097 36 37W)

SEP 2006

18...	<.03	<.09mc	<.01	<.006mc
18...	--	--	--	--
18...	--	--	--	--
13...	--	--	--	--

380056097363801 23S 03W 26DDDD01 RR4-MN (LAT 38 00 56N LONG 097 36 37W)

SEP 2006

11...	--	<.09mc	<.01	<.006mc
11...	--	--	--	--
11...	--	--	--	--
06...	--	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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Date	Time	Depth		2,6-Di-		Azin-		Ben-		Car-				
		Agency	Depth of well,	alpha- HCH, water,	Aceto- chlor, water,	Ala- chlor, water,	aniline water, water,	Atra- zine, water,	methyl, water, water,		alin, water, water,	Butyl- ate, water, water,		
		lyzing	feet below sample, code (00028)	feet below LSD (72008)	feet below LSD (72019)	filterd ug/L (34253)	filterd ug/L (49260)	filterd ug/L (46342)	0.7 ug/L (82660)	0.7 ug/L (39632)	0.7 ug/L (82686)	0.7 ug/L (82673)	0.7 ug/L (04028)	0.7 ug/L (82680)

380051097364401 23S 03W 35AAAA01 RR4 -MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

380051097364402 23S 03W 35AAAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006
 11... 1025 80020 109.05 31.14 <.005 <.006 <.005 <.006 E.006n <.050mc <.010 <.004 <.041mc
 11... 1026 -- 109.05 -- -- -- -- -- -- -- -- -- --
 11... 1030 80020 109.05 31.14 -- -- -- -- -- -- -- -- --
 06... 1200 -- 109.05 31.38 -- -- -- -- -- -- -- -- --

380051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006 06... 1200 -- 50.53 42.23 -- -- -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

380042097363701 23S 03W 36BBBB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006
 11... 1245 80020 129.98 30.86 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 11... 1246 -- 129.98 -- -- -- -- -- -- --
 11... 1250 80020 129.98 30.86 -- -- -- -- -- -- --
 06... 1200 -- 129.98 30.98 -- -- -- -- -- -- --

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2006
 30... 1010 80020 60.05 19.58 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 30... 1011 -- 60.05 -- -- -- -- -- -- --
 30... 1015 80020 60.05 19.58

375958097364602 24S 03W 02AABR02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2006
 30... 1155 80020 249.38 29.50 <.005 <.006 <.005 <.006 <.007 <.050mc <.010 <.004 <.041mc
 30... 1156 -- 249.38 -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

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	Desulf- inyl-	Fipro- fipro-	Fipro- sulfide	Desulf- inyl		alpha- HCH-d6,		Methyl para-			
Date	nil amide, water, wat flt ug/L (62169)	nil water, water, fltrd, ug/L (62167)	nil water, water, fltrd, ug/L (62168)	nil water, water, fltrd, ug/L (62170)	Fipro- Fonofos surrog, wat flt percent fltrd, ug/L (62166)	Lindane water, fltrd water, ug/L (91065)	Linuron water, water, ug/L (39341)	Malathion water, water, ug/L (82666)	Metolachlor water, water, ug/L (39532)	Metrynate buzin, water, water, ug/L (82667)	Metrynate buzin, water, water, ug/L (39415)

80051097364401 23S 03W 35AAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

11... <.029mc <.013 <.024 <.012 <.016mc <.005 95.7 <.004 <.035 <.027 <.015 <.006 <.028
 11... -- -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- -- --
 .06 -- -- -- -- -- -- -- -- -- -- -- -- --

80051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006

06... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00.50N LONG 097 36.28W)

SEP 2006

11... <.029mc <.013 <.024 <.012 <.016mc <.005 94.4 <.004 <.035 <.027 <.015 E.004n <.02

-- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

11 . . .

11... -- -- -- -- -- -- -- -- -- -- -- --
06... -- -- -- -- -- -- -- -- -- -- -- --

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006

11... <.029mc <.013 <.024 <.012 <.016mc <.005 92.3 <.004 <.035 <.027 <.015 <.006 <.02
 11... -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- --
 .06 -- -- -- -- -- -- -- -- -- -- -- --

75958097364601 24S 03W 02AAB01 BB1-MN SHALLOW (LAT 37 59.58N LONG 097 36.46W)

AUG 2006

30... <.029mc <.013 <.024 <.012 <.016mc <.005 83.8 <.004 <.035 <.027 <.015 <.006 <.02

JG 2006
30 < .028mc < .013 < .024 < .012 < .016mc < .005 86.0 < .004 < .035 < .027 < .015 < .006 < .02

-- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

373954097363601 24S 03W 02AADA01 RBT-MS SHALLOW (LAT 37 39 34N LONG 097 36 36W)

013 <.024 <.012 <.016mc <.005 91.5 <.004 <.035 <.027 <.

30 . . .
29

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

Moli-	Naprop-	Peb-	Pendi-	Propy-	Pro-	Propar-					
nate, water, fltrd Date 0.7u GF ug/L (82671)	amide, water, water, fltrd 0.7u GF ug/L (82684)	p,p'- DDE, water, water, fltrd 0.7u GF ug/L (34653)	Para- thion, water, water, fltrd 0.7u GF ug/L (39542)	ulate, water, water, fltrd 0.7u GF ug/L (82669)	alin, water, fltrd 0.7u GF ug/L (82683)	Phorate water, fltrd 0.7u GF ug/L (82664)	Prome- ton, water, fltrd 0.7u GF ug/L (04037)	zamide, water, fltrd 0.7u GF ug/L (82676)	Propa- chlor, water, fltrd 0.7u GF ug/L (04024)	panil, water, fltrd 0.7u GF ug/L (82679)	gite, zine, fltrd 0.7u GF ug/L (82685)

80051097364401 23S 03W 35AAAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

11... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 11... -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- --
 .06 -- -- -- -- -- -- -- -- -- -- -- --

80051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006

06... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00.50N LONG 097 36.28W)

SEP 2006

380042097363701 23S 03W 36BBBB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006

11... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 11... -- -- -- -- -- -- -- -- -- -- -- -- --
 11... -- -- -- -- -- -- -- -- -- -- -- --
 .06 -- -- -- -- -- -- -- -- -- -- -- --

75958097364601 24S 03W 02AAB01 BB1-MN SHALLOW (LAT 37 59.58N LONG 097 36.46W)

AUG 2006

30... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.00

UG 2006
 30... < .003 < .007 < .003 < .010 < .004 < .022 < .055 < .01 < .004 < .010 < .011 < .02 < .005
 30... -- -- -- -- -- -- -- -- -- -- -- -- --
 30... -- -- -- -- -- -- -- -- -- -- -- --

AUG 2006

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

880051097364401 23S 03W 35AAAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W

380051097364402 23S 03W 35AAAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

800051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

380051097362802 23S 03W 36BBBB02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

380042097363701 23S 03W 36BBBB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
06... -- -- -- -- -- -- -- -- -- -- --

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

375954097363801 24S 03W 02AADA01 RBI-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	3-			Clopyr-			Dacthal	Chloro-	Di-				
Car-	Carbo-	Hydroxy		Chlori-	mono-	acid,	amino-	CEAT,	Dicamba	prop,	Dinoseb	Diphen-	
baryl,	furan,	carbo-		alid,	Cyclo-	water,	s-tri-	water,	water,	water,	water,	water,	
water,	water,	furan,		muron,	water,	water,	azine,	water,	fltrd	fltrd	fltrd	fltrd	
fltrd	fltrd	wat flt		water,	fltrd	water,	water,	fltrd	0.7u GF	0.7u GF	0.7u GF	0.7u GF	
Date	0.7u GF (49310)	0.7u GF (49309)	0.7u GF (49308)	fltrd, (50306)	0.7u GF (49305)	fltrd, (04031)	wat flt (49304)	fltrd, (04039)	0.7u GF (04038)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)	0.7u GF (04033)

80051097364401 23S 03W 35AAAA01 RR4 -MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006
11... -- -- -- -- --
11... -- -- -- -- --
11... -- -- -- -- --
06... -- -- -- -- --

80051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006 06... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2006 30... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 30... -- -- -- -- -- -- -- -- -- -- -- -- -- --
 30 -- -- -- -- -- -- -- -- -- -- -- -- -- --

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

17551007263801 24S 03W 00000001 BB1 MG SHALLOW (LAT 27 50.54N LONG 007 36.28W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

			Fluo-									Methio-	Meth-
Date	Diuron, water, fltrd	Fenuron water, fltrd	Flumet- sulam, fltrd	meturon water, fltrd	Imaza- quin, fltrd	Imaze- thapyr, water, fltrd	Imida- cloprid water, fltrd	Linuron water, fltrd	MCPA, water, fltrd	MCPB, water, fltrd	Meta- laxyl, water, fltrd	carb, water, fltrd	omyl, water, fltrd
	0.7 u GF (49300)	0.7 u GF (49297)	0.7 u GF (61694)	0.7 u GF (38811)	0.7 u GF (50356)	0.7 u GF (50407)	0.7 u GF (61695)	0.7 u GF (38478)	0.7 u GF (38482)	0.7 u GF (38487)	0.7 u GF (50359)	0.7 u GF (38501)	0.7 u GF (49296)

880051097364401 23S 03W 35AAAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W

380051097364402 23S 03W 35AAAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

800051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- -- -- --
06... -- -- -- -- -- -- -- -- -- -- --

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

375958097364602 24S 03W 02AABB02 RBI-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

73934097363601 243 03W 02AADA01 RBT-MS SHALLOW (LAT 37 39 34N LONG 097 36 38W

ACG 2000
 30... < .02 < .10 < .04 < .02 < .04mc < .04 < .020 < .01 < .07 < .10 < .03 < .034 < .070mc
 30... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 30... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Nico-	Norflur	Ory-	Pic-	Propi-	Pro-	Sulfo-	Terba-	
Metsul-	Neburon	sul-	azin,	Oxamyl,	loram,	Propham	cona-	poxur,	met-
furon,	water,	furon,	water,	water,	water,	zole,	water,	ruron,	cil,
water,	fltrd	water,	fltrd	fltrd	fltrd	fltrd	fltrd	water,	water,
Date	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	0.7u GF	fltrd,	0.7u GF	fltrd,
ug/L									
(61697)	(49294)	(50364)	(49293)	(49292)	(38866)	(49291)	(49236)	(50471)	(38538)

380051097364401 23S 03W 35AAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006
11... -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- --
11... -- -- -- -- -- -- -- -- --
06... -- -- -- -- -- -- -- -- --

380051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006 06... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

380042097363701 23S 03W 36BBBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

325E51007363801 - 31S 02W 00NAD81 - EDI MG_SUNLOW - (LAT 37 50.54N LONG 007 36.38W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 1-24-07
MISCELLANEOUS STATION ANALYSES

	Tri-	1-Naph-	Ter-	Dimeth-
Date	clopyr,	thol,	buthyl-	oate,
	water,	water,	azine,	water,
	fltrd	fltrd	water,	fltrd
	0.7u GF ug/L (49235)	0.7u GF ug/L (49295)	fltrd, ug/L (04022)	0.7u GF ug/L (82662)

380051097364401 23S 03W 35AAAA01 RR4-MW SHALLOW (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

06...	--	--	--	--
11...	--	--	--	--

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

SEP 2006

11...	--	<.09mc	<.01	<.006mc
11...	--	--	--	--
11...	--	--	--	--
06...	--	--	--	--

380051097362801 23S 03W 36BBBA01 RR4-ME SHALLOW (LAT 38 00 50N LONG 097 36 28W)

SEP 2006

06...	--	--	--	--
11...	--	--	--	--

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

SEP 2006

11...	--	<.09mc	<.01	<.006mc
11...	--	--	--	--
11...	--	--	--	--
11...	--	<.09mc	<.01	<.006mc
11...	--	--	--	--
11...	--	--	--	--
06...	--	--	--	--

380042097363701 23S 03W 36BBCB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

SEP 2006

11...	--	<.09mc	<.01	<.006mc
11...	--	--	--	--
11...	--	--	--	--
06...	--	--	--	--

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

AUG 2006

30...	<.03	<.09mc	<.01	<.006mc
30...	--	--	--	--
30...	--	--	--	--

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

AUG 2006

30...	<.03	<.09mc	<.01	<.006mc
30...	--	--	--	--
30...	--	--	--	--

375954097363801 24S 03W 02AADAO1 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

AUG 2006

30...	<.03	<.09mc	<.01	<.006mc
30...	--	--	--	--
30...	--	--	--	--
29...	--	--	--	--

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

Date	Time	Depth		2,6-Di-				Azin-		Ben-		Car-		
		Agency	of	water	alpha-	Aceto-	Ala-	aniline	Atra-	methyl,	alin,		Butyl-	baryl,
		ana-	well,	level,	HCH,	chlor,	chlor,	water	zine,	water,	ate,	water,		
		lyzing	feet	feet	water,	water,	water,	fltrd	water,	fltrd	water,	water,		
			sample,	below	below	fltrd,	fltrd,	fltrd,	0.7u GF	fltrd,	0.7u GF	0.7u GF	0.7u GF	
			code	LSD	LSD	ug/L								
			(00028)	(72008)	(72019)	(34253)	(49260)	(46342)	(82660)	(39632)	(82686)	(82673)	(04028)	(82680)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	cis-				Diazi-				Disul-				Ethal-	
	Carbo-	Chlor-	methrin	Cyana-	DCPA,	CIAT,	Diazi-	non-d10	Diel-	foton,	EPTC,	alin,	flur-	Etho-
Date	furan,	water,	pyrifos	water	zine,	water	water,	surrog.	wat flt	drin,	water,	water,	water,	prop,
	0.7u GF	percent	0.7u GF	water,										
	ug/L	recover	ug/L	ug/L	ug/L	ug/L	ug/L	water,						
(82674)	(38933)	(82687)	(04041)	(82682)	(04040)	(39572)	(91063)	(39381)	(82677)	(82668)	(82663)	(82672)		

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 BB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

Desulf-	Fipro-	Desulf-	alpha-	Methyl	
inyl-	Fipro-	inyl	HCH-d6,	para-	
fipro-	nil	fipro-	surrog,	thion,	
nil	sulfide	sulfone	wat flt	Lindane	Mal-
amide,	water,	water,	0.7u GF	water	thion,
wat flt	fltrd,	fltrd,	percent	fltrd	water,
ug/L	ug/L	ug/L	fltrd,	0.7u GF	chlor,
(62169)	(62167)	(62168)	(62170)	(62166)	buzin,
			(04095)	(91065)	water,
				(39341)	water,
				(39266)	water,
				(39532)	water,
				(82667)	water,
				(39415)	water,
				(82630)	water,

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RE2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 BB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Pending											
Mol- Date	Naprop- nate, water, fltrd 0.7u GF ug/L (82671)	p,p'- amide, water, fltrd 0.7u GF ug/L (82684)	Para- thion, water, fltrd 0.7u GF ug/L (34653)	Peb- ulate, water, fltrd 0.7u GF ug/L (39542)	meth- alin, water, fltrd 0.7u GF ug/L (82669)	Phorate water, fltrd 0.7u GF ug/L (82683)	Prome- ton, water, fltrd 0.7u GF ug/L (82664)	Propy- amide, water, fltrd 0.7u GF ug/L (04037)	Propa- chlor, water, fltrd 0.7u GF ug/L (82675)	Pro- panil, water, fltrd 0.7u GF ug/L (04024)	Propar- gite, water, fltrd 0.7u GF ug/L (82679)	Sima- zine, water, fltrd 0.7u GF ug/L (04035)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2006
 30... <.003 <.007 <.003 <.010 <.004 <.022 <.055 <.01 <.004 <.010 <.011 <.02 <.005
 30... -- -- -- -- -- -- -- -- -- -- -- -- --
 30... -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- --

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 BB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Tebu-	Terba-	Terbu-	Thio-	Tri-	Tri-		N- (4-	Aci-	
thiuron	cil,	fos,	bencarb	allate,	alin,	surrog,	2,4,5-T	Chloro-	fluor-	
water	water,	water,	water,	water,	water,	water,	2,4-D	phenyl)	fen,	
fltrd	fltrd	fltrd	fltrd	fltrd	fltrd	water,	methyl	-N'	water,	
Date	0.7u GF (82670)	0.7u GF (82665)	0.7u GF (82675)	0.7u GF (82681)	0.7u GF (82678)	percent (82661)	2,4-D ester, (39732)	2,4-DB	water, (50470)	fltrd, (38746)
	ug/L	ug/L	ug/L	ug/L	ug/L	recovry (99958)	water, (50355)	OIET, water, (61692)	fltrd, (49315)	urea, ug/L
							0.7u GF (50355)			0.7u GF (49315)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

3 75906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	3-			Dacthal			Chloro-		Di-			
Car-	Carbo-	Hydroxy	Clopyr-	mono-	di-		Dicamba	prop,	Dinoseb	Diphen-		
baryl,	furan,	carbo-	Chlori-	alid,	Cyclo-	acid,	amino-	water,	water,	water,	chlor-	
water,	water,	furan,	muron,	water,	ate,	water,	s-tri-	CEAT,	water,	water,	propylene	
fltrd	fltrd	wat	fltrd	fltrd	water,	fltrd	azine,	water,	fltrd	fltrd	benzene	
Date	0.7u GF (49310)	0.7u GF (49309)	0.7u GF (49308)	0.7u GF (50306)	0.7u GF (49305)	0.7u GF (04031)	0.7u GF (49304)	wat flt (04039)	fltrd, (04038)	0.7u GF (38442)	0.7u GF (49302)	0.7u GF (49301)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2006
 30... < .02 < .016 < .008 < .032mc < .07mc < .01 < .03 < .04 < .08 < .04 < .03 < .04 < .01
 30... -- -- -- -- -- -- -- -- -- -- -- --
 30... -- -- -- -- -- -- -- -- -- -- -- --
 30... -- -- -- -- -- -- -- -- -- -- -- --
 29... -- -- -- -- -- -- -- -- -- -- -- --

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

	Fluo-										Methio-	Meth-	
Date	Diuron, water, fltrd 0.7u GF (49300)	Fenuron water, fltrd 0.7u GF (49297)	Flumet- sulam, water, fltrd ug/L (61694)	meturon water, fltrd 0.7u GF (38811)	Imaza- quin, water, fltrd ug/L (50356)	Imaze- thapyr, water, fltrd ug/L (50407)	Imida- clopriid water, fltrd ug/L (61695)	Linuron water, fltrd ug/L (38478)	MCPA, water, fltrd ug/L (38482)	MCPB, water, fltrd ug/L (38487)	Meta- laxyl, water, fltrd ug/L (50359)	carb, water, fltrd ug/L (38501)	omyl, water, fltrd ug/L (49296)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

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375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 1-24-07

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

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375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 1-24-07
 MISCELLANEOUS STATION ANALYSES

	Tri-clopyr,	1-Naph-thol,	Ter-butyl-filtrd	Dimeth-oate, water, azine, water, filtrd
Date	0.7u GF ug/L (49235)	0.7u GF ug/L (49295)	filtrd water, (04022)	0.7u GF ug/L (82662)

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

AUG 2006

30...	<.03	<.09mc	<.01	<.006mc
30...	--	--	--	--
30...	--	--	--	--
29...	--	--	--	--

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

AUG 2006

31...	<.03	<.09mc	<.01	<.006mc
31...	--	--	--	--
31...	--	--	--	--
30...	--	--	--	--

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

AUG 2006

31...	<.03	<.09mc	<.01	<.006mc
31...	--	--	--	--
31...	--	--	--	--
30...	--	--	--	--

375902097363801 24S 03W 11AADA01 RB2-MS SHALLOW (LAT 37 59 02N LONG 097 36 37W)

AUG 2006

31...	<.03	<.09mc	<.01	<.006mc
31...	--	--	--	--
31...	--	--	--	--
30...	--	--	--	--

375902097363802 24S 03W 11AADA02 RB2-MS DEEP (LAT 37 59 02N LONG 097 36 37W)

AUG 2006

31...	<.03	<.09mc	<.01	<.006mc
31...	--	--	--	--
31...	--	--	--	--
30...	--	--	--	--

0Remark codes used in this table:

< --	Less than.
E --	Estimated.
M --	Presence verified but not quantified.

0Value qualifier codes used in this table:

c --	See laboratory comment
m --	Value is highly variable by this method
n --	Below the LRL and above the LT-MDL
t --	Below the long-term MDL

0Null value qualifier codes used in this table:

r --	Sample ruined in preparation
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